IN THE CLAIMS:

Please amend the claims as follows.

1. (Currently Amended) An extensible rule-based technique for optimizing predicated code, comprising:

if-converting an abstract internal representation; [[and]]

- mappingtransforming the if-conversionted representation to a machine representation, wherein the transformation includes eliminating predicates from the if-converted representation; and
- optimizing the machine representation based on a combination of a predetermined cover analysis and a predetermined replacement pattern such that a redundant instruction in the machine representation is eliminated.
- 2. (Canceled)
- 3. (Original) The technique of claim 1, the eliminating of predicates comprising: eliminating a predicate defining instruction by interpretation.
- 4. (Original) The technique of claim 1, the eliminating of predicates comprising: eliminating a guarding predicate of a safe instruction by speculation.
- 5. (Original) The technique of claim 1, the eliminating of predicates comprising: eliminating a guarding predicate of an unsafe instruction by compensation.
- 6. (Original) The technique of claim 1, the eliminating of predicates comprising:
 eliminating a guarding predicate of an unsuitable instruction by reverse
 if-conversion.
- 7-9. (Canceled)

- 10. (Currently Amended) An apparatus for optimizing predicate code, comprising:

 means for if-converting an abstract internal representation; [[and]]

 means for mappingtransforming the if-convertedsion representation to machine representation, wherein the transformation includes eliminating predicates

 from the if-converted representation; and
 - means for optimizing the machine representation based on a combination of a predetermined cover analysis and a predetermined replacement pattern such that a redundant instruction in the machine representation is eliminated.
- 11. (Canceled)
- 12. (Original) The apparatus of claim 10, the eliminating of predicates comprising: means for eliminating a predicate defining instruction by interpretation.
- 13. (Original) The apparatus of claim 10, the eliminating of predicates comprising:

 means for eliminating a guarding predicate of a safe instruction by speculation.
- 14. (Original) The apparatus of claim 10, the eliminating of predicates comprising:

 means for eliminating a guarding predicate of an unsafe instruction by

 compensation.
- 15. (Original) The apparatus of claim 10, the eliminating of predicates comprising:

 means for eliminating a guarding predicate of an unsuitable instruction by reverse

 if-conversion.
- 16. (Canceled)
- 17. (Currently Amended) An extensible rule-based technique for optimizing predicated code, comprising:

 if-converting an abstract internal representation;

mappingtransforming the if- convertedsion representation to a machine representation, wherein the transformation includes eliminating predicates from the if-converted representation, [[;]]

eliminating predicates from the mapped if conversion,

wherein the eliminating of predicates, comprises

eliminating a predicate defining instruction by interpretation;
eliminating a guarding predicate of a safe instruction by speculation;
eliminating a guarding predicate of an unsafe instruction by compensation;
eliminating a guarding predicate of an unsuitable instruction by reverse
if-conversion; and

optimizing the machine representation <u>based on a combination of a predetermined</u>

<u>cover analysis and a predetermined replacement pattern such that a redundant instruction in the machine representation is eliminated.</u>

18-23. (Canceled)